APPROVED FOR RELEASE

DATE: MAR 2005

(b)(1)

(b)(3)

## **Table of Contents**

TAB A Agenda and List of Invitees

TAB B Your Role at CNII

TAB C Background: Counterdrug Architecture

TAB D Background: Progress on Worldwide Heroin Threat Assessment

TAB E Background: National Drug Threat Assessment For 2000

TAB F DCI Directive Creating the CNII

Your Role at the CNII
I. Introduce yourself
II. Guide Group through the Agenda (as follows)
A. Counterdrug Architecture
You can begin by introducing  You can say that you have recommended to the DCI that  Director of the CDX Staff.  brings the highest degree of professionalism and solid counterdrug credentials to this position—
You can then introduce     Intelligence Community's focal points on the architecture review and say that they will discuss our progress thus far and plans for the immediate and medium term.
B. Global Heroin Treat Assessment
<ul> <li>You can introduce CNC's senior analyst, who will review the interagency project underway to produce a Global Heroin Threat Assessment, a study which you view as critical in helping guide the intelligence, law enforcement, and policy communities in their efforts to understand and combat the threat from heroin.</li> </ul>
C. National Threat Assessment effort for 2000
You introduce and say that he will provide an overview on the need for a National Drug Threat Assessment and an idea of the timeline we envision following for its production.
will speak and then will introduce from NDIC, who will review the role of his agency in the domestic portion of the National Drug Threat Assessment.
Then with a rundown of the international side of the assessment.

(CONTINUED)

## D. Colombia Update

•	You can say that the complex and interrelated problems in Colombia
	continue to engage us all and promise to stay on the front burner for
	the foreseeable future, particularly given new policy initiatives in the
	works.

•	You have asked		the Chief of CNC/Ops and the DCI's
	pointman on Col	ombia, to p	provide an intelligence update on Colombia
	to review what we	e see as th	ne priority counterdrug issues.

Counterdrug Architecture	
will provide us	with the points
he plans to make and they will	•

Background: Progre	ess on Worldwide Heroin Threat Assessm	ent
Assessment:	will cover the following related the Heroin	Threat
track to meet its end-of-y been completed and the	cy Worldwide Heroin Threat Assessment i year intended publication date. The resea drafting has begun. Key findings and jud at November's Linkage conference.	rch has
The study will a	address:	

- heroin abuse trends and patterns in the United States;
- sources of supply for the US market;
- the extent to which other foreign markets are a draw on supply;
- and the dynamics and variable factors of the heroin trafficking industry in each of the major source-and-transit regions.

	Deputy Director NDIC will attend the CNII in
	He is prepared to be introduced by you and asked to give a
rundown of	NDIC's role in the threat assessment process for the coming
year.	
	IC will probably say that they will prepare an interagency National
trends in the	Assessment that looks at narcotics demand and domestic trafficking United States, including societal consequences—such as growing the suburbs and rural areas, increasing gang violence.
trends in the	United States, including societal consequencessuch as growing the suburbs and rural areas, increasing gang violence.
trends in the drug abuse in	United States, including societal consequencessuch as growing the suburbs and rural areas, increasing gang violence.  will then discuss CNC's role in the assessment
trends in the drug abuse in process. He	United States, including societal consequencessuch as growing the suburbs and rural areas, increasing gang violence.
trends in the drug abuse in process. He assessment tworldwidew	United States, including societal consequencessuch as growing the suburbs and rural areas, increasing gang violence.  will then discuss CNC's role in the assessment will say that we will prepare an interagency global threat





